

**2011 WorldSkills Australia Regional – VET in Schools
VETiS Construction School/College Competition
CON11/3 Competitors' Instructions**

This project is designed to be completed by each competitor.

Please note that evidence from this competition will be used to help compile a profile of your competency in the following units:

Your demonstration or non-demonstration of competence affects your ranking in the competition. If you are unsure on this point please read your pre competition information or check with your assessor.

Material will only be issued to you upon completion of Tasks One, two and three.

- Attached are your plans. Please read them carefully, you may keep them for the duration of the competition.
- Specifications: Specifications will be issued at the beginning of the event.
- You will be given a copy of the marking scale to look at ½ hour before the event: This must be returned before commencing. It is worth giving it a quick read so that you may have an understanding of how marks are to be awarded.
- **OH&S:** As per the Pre-Competition Information
- **Definitions:** As per the Pre-Competition Information

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Event Start

Before you begin – You should have submitted a work method statement, a materials order and checked the equipment supplied.

Material Replacement

This is a competency assessment and thus the necessity to replace materials would ordinarily indicate a lack of said competence. Additional material is permissible at a points cost per member.

All materials: 1.0 points per member

Replacement is without cost in the following circumstances **ONLY**:

- When that material may be regarded as incidental to the task e.g. Packing, wedges, screws, and other fasteners.
- When the material is of poor quality or has been damaged through no fault of the competitor.

Note: No points shall be deducted for the above substitution or replacement.

Important Note

The finished product needs to be free of defects that could detract from its appearance.

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Task List

Task 1 & 2 to be completed and handed in on the day of competition

Task 1: Hand completed work method statement to judges

Task 2: Materials Order

- a) Calculate the materials and quantities you require using the attached sheet to “order” your materials.
- b) Hand in your materials “order” to judges when completed.

Task 3: Check the equipment you have been given to ensure servicability before the competition starts.

Task 4: Complete drawing of project on sheet / paper material provided.

Task 5: Complete project

General Tolerances

Make notes from marking scale.

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Sketch Page

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Materials Order

Item	No. Req'd	Material	Section	Lengths
board		Chip board	700 x 500 x 18	
Drawing board frame		KD Hardwood	60 x 19	
Wedges		KD Hardwood	90 x 35	
Edging		KD Hardwood	18 x 10	
Tee square stock		KD Hardwood	65 x 12	
Tee square blade		KD Hardwood	65 x 12	
TOTAL COST				

ASSUMING MATERIAL COSTS ARE AS FOLLOWS:

Calculate the cost of the timber for the project:

Materials	Cost / Lm
Chip board	7.00 s/m
60 x 19 kiln dried hardwood	3.90
90 x 35 kiln dried hardwood	4.50
18 x 10 kiln dried hardwood	1.00
65 x 12 kiln dried hardwood	3.00

Fastenings

Screws and nails provided and are to be used as per drawing or at competitors' discretion.

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Work Method Statement		Signed off:
Competitor:		Date:
Project: Drawing board and Tee square		Accepted: Yes/No
Job: As Above		Areas:
Procedures (in steps):	Possible Hazards:	Safety Controls:
1.		
2.		
3.		
4.		
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